

# **IP** Outdoor Station



### System Overview

The DHI-VTO2000A-S enables tenants to view and talk with visitors and remotely unlock doors all from an intuitive mobile app and an interior color indoor monitor. Each IP outdoor station includes a 1.3 MP wide angle camera with manual rear pivot, two-way talk and enables remote functions such as snapshot when ringing and the ability to record video and audio messages to a VTH series monitor.

Technical Specification		
System		
Main Processor	Embedded Micro Processor	
Operating System	Embedded Linux	
Operation		
Input	Single Mechanical Button	
Door Lock	Status Check Support (optional)	
Video		
Video Compression	H.264	
Image Sensor	1/3-in. 1.3 MP CMOS Sensor	
Lens	2.8 mm	
Angle of View	Horizontal: 90° Vertical: 120°	
Day/Night	ICR	

- 1.3 MP Wide Angle Pivoting Camera with Night Vision
- Built-in Microphone with Two-way Talk
- Provides an Audible Alarm if Removed from the Wall
- Connect Outdoor Stations to an NVR for Recording Call Sessions from the Indoor Monitor and for 24-hour Local Recording
- Easily Leave Audio and Video Messages
- View and Talk with Visitors and Remotely Unlock Doors Using the iDMSS/gDMSS App
- Stainless Steel Panel can be Surface- or Flush-mounted
- IP54 Ingress Protection and IK07 Vandal Resistance



#### Interface

Internace			
Audio	Input: Omnidirectional Microphone Output: Built-in Speaker Two-way Talk		
Audio Compression	G.711		
Door Control	One (1) Relay Out for Main Lock		
Alarm Input	Two (2) Channels: • One (1) Channel, Unlock Button • One (1) Channel, Feedback		
RS485	One (1) Port		
Tamper Switch	One (1)		
Network			
Ethernet	10/100 Mbps, Self-adaptive		
Network Protocol	TCP/IP		
Certifications			
Electromagnetic Compatibility (EMC)	FCC CFR 47 Part 15 subpart B ANSI C63.4 - 2009 EN 55022:2010, EN 55024:2010, EN 50130-4:2011, EN 61000-6-3:2007, EN 61000-3-2:2006+A1:2009 EN 61000-3-3:2008, IEC 61000-4-2:2008, IEC 61000-4-3:2010, IEC 61000-4-4:2012, IEC 61000-4-5:2005, IEC 61000-4-6:2008, IEC 61000-4-8:2009, IEC 61000-4-11:2004		
Electrical			
Power	12 VDC Can receive power from DHI-VTNS10160A, or Use a separate 12 VDC power supply		
Power Consumption	Standby: ≤ 1 W Operation: ≤ 10 W		

# Intercom | DHI-VTO2000A-S

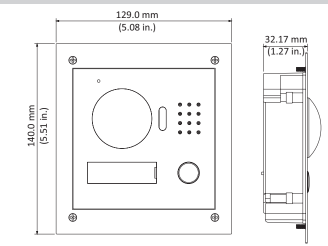
#### Environmental

Operating Temperature	-40° C to +60° C (-40° F to +140° F)
Operating Humidity	10% to 90%, Relative
Ingress Protection	IP54
Vandal Resistance	IK07
Construction	
Material	Stainless Steel
Dimensions	129.0 mm x 32.17 mm x 140.0 mm (5.08 in. x 1.27 in. x 5.51 in.)
Net Weight	0.80 kg (1.76 lb)
Installation	Surface- or Flush-mount

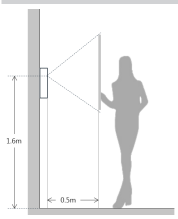
#### **Ordering Information**

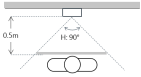
Туре	Part Number	Description
Intercom	DHI-VTO2000A-S	IP Outdoor Station
Accessories, optional	DHI-VTH1550CH-S	Color Indoor Monitor, 7-in. Display
	DHI-VTNS1060A	Network Power Supply
	ADS-110DL-19-1 240072E	24 VDC, 3 A Power Adapter for use with DHI-VTNS1060A
	ADS-12AM-12 12012EPCU	12 VDC, 1 A Power Adapter for use with DHI-VTO2000A-S
	VTOB107	Flush-mount Box, plastic
	VTOB108	Surface-mount Box, metal
	iDMSS/gDMSS App	Available from the Apple App Store or the Google Play Store

## Dimensions (mm/in.)



# View Area





#### Accessories



DHI-VTH1550CH-S 7-in. Color Indoor Monitor



ADS-110DL-19-1 240072E 24 VDC, 3 A Power Adapter for use with DHI-VTNS1060A



VTOB107 Flush-mount Box



DHI-VTNS1060A Network Power Supply



ADS-12AM-12 12012EPCU 12 VDC, 1 A Power Adapter for use with DHI-VTO2000A-S



iDMSS/gDMSS Mobile Application

Rev 001.006 © 2020 Dahua Technology USA Inc. All rights reserved. Design and specifications are subject to change without notice.

VTOB108

Surface-mount Box